

1 **IN THE SPECIFICATION**

2 Please replace the original title with following new title as suggested by the
3 Examiner:

4 A MULTIMEDIA PROCESSING SYSTEM PARSING MULTIMEDIA
5 CONTENT FROM A SINGLE SOURCE TO MINIMIZE INSTANCES OF
6 SOURCE FILES

7 Please add the following new paragraph starting on page 1, line 1 before the
8 Technical Field section:

9 **CROSS-REFERENCE TO RELATED APPLICATIONS**

10 This application is related to U.S. Patent Applications, all of which are
11 incorporated by reference herein:

12 Application No. 09/731,560 filed December 6, 2000, entitled "An Interface
13 and Related Methods for Reducing Source Accesses in a Development
14 System";

15 Application No. 09/732,084 filed December 6, 2000, entitled "A System
16 and Related Interfaces Supporting the Processing of Media Content";

17 Application No. 09/731,490 filed December 6, 2000, entitled "A System
18 and Related Methods for Reducing Source Filter Invocation in a
19 Development Project";

20 Application No. 09/732,452 filed December 6, 2000, entitled "A System
21 and Related Methods for Reducing Memory Requirements of a Media
22 Processing System";

23 Application No. 09/732,087 filed December 6, 2000, entitled "An Interface
24 and Related Methods for Dynamically Generating a Filter Graph in a
25 Development System";

1 Application No. 09/732,090 filed December 6, 2000, entitled "A System
2 and Related Methods for Processing Audio Content in a Filter Graph";

3 Application No. 09/732,085 filed December 6, 2000, entitled "A System
4 and Methods for Generating an Managing Filter Strings in a Filter Graph";

5 Application No. 09/731,491 filed December 6, 2000, entitled "Methods and
6 Systems for Processing Media Content";

7 Application No. 09/731,563 filed December 6, 2000, entitled "Systems for
8 Managing Multiple Inputs and Methods and Systems for Processing Media
9 Content";

10 Application No. 09/731,892 filed December 6, 2000, entitled "Methods and
11 Systems for Implementing Dynamic Properties on Objects that Support
12 Only Static Properties";

13 Application No. 09/732,089 filed December 6, 2000, entitled "Methods and
14 Systems for Efficiently Processing Compressed and Uncompressed Media
15 Content";

16 Application No. 09/731,581 filed December 6, 2000, entitled "Methods and
17 Systems for Effecting Video Transitions Represented By Bitmaps";

18 Application No. 09/732,372 filed December 6, 2000, entitled "Methods and
19 Systems for Mixing Digital Audio Signals"; and

20 Application No. 09/732,086 filed December 6, 2000, entitled "Methods and
21 Systems for Processing Multi-media Editing Projects".

1 Please replace the paragraph starting on page 8, line 21 through page 10,
2 line 4 with the following amended paragraphs:

3 Application [[Serial]] No. [[_____]] 09/731,560 filed
4 December 6, 2000, entitled "An Interface and Related Methods for
5 Reducing Source Accesses in a Development System", naming
6 Daniel J. Miller and Eric H. Rudolph as inventors, and bearing
7 attorney docket number MS1-643US;

- 8 • Application [[Serial]] No. [[_____]] 09/732,084 filed
9 December 6, 2000, entitled "A System and Related Interfaces
10 Supporting the Processing of Media Content", naming Daniel J.
11 Miller and Eric H. Rudolph as inventor, and bearing attorney docket
12 number MS1-629US;
- 13 • Application [[Serial]] No. [[_____]] 09/731,490 filed
14 December 6, 2000, entitled "A System and Related Methods for
15 Reducing Source Filter Invocation in a Development Project",
16 naming Daniel J. Miller and Eric H. Rudolph as inventor, and
17 bearing attorney docket number MS1-631US;
- 18 • Application [[Serial]] No. [[_____]] 09/732,452 filed
19 December 6, 2000, entitled "A System and Related Methods for
20 Reducing Memory Requirements of a Media Processing System",
21 naming Daniel J. Miller and Eric H. Rudolph as inventors, and
22 bearing attorney docket number MS1-632US;
- 23 • Application [[Serial]] No. [[_____]] 09/732,087 filed
24 December 6, 2000, entitled "An Interface and Related Methods for
25 Dynamically Generating a Filter Graph in a Development System",
naming Daniel J. Miller and Eric H. Rudolph as inventors, bearing
attorney docket number MS1-634US;
- Application [[Serial]] No. [[_____]] 09/732,090 filed
December 6, 2000, entitled "A System and Related Methods for
Processing Audio Content in a Filter Graph", naming Daniel J.
Miller and Eric H. Rudolph as inventors, and now U.S. Patent No.
6,611,215, and bearing attorney docket number MS1-639US;
- Application [[Serial]] No. [[_____]] 09/732,085 filed
December 6, 2000, entitled "A System and Methods for Generating
an Managing Filter Strings in a Filter Graph", naming Daniel J.
Miller and Eric H. Rudolph as inventors, bearing attorney docket
number MS1-642US;
- Application [[Serial]] No. [[_____]] 09/731,491 filed
December 6, 2000, entitled "Methods and Systems for Processing

1 Media Content", naming Daniel J. Miller and Eric H. Rudolph as
2 inventors, bearing attorney docket number MS1-640US;

3

- 4 • Application [[Serial]] No. [[_____]] 09/731,563 filed
5 December 6, 2000, entitled "Systems for Managing Multiple Inputs
6 and Methods and Systems for Processing Media Content ", naming
7 Daniel J. Miller and Eric H. Rudolph as inventors, bearing attorney
8 docket number MS1-635US;
- 9 • Application [[Serial]] No. [[_____]] 09/731,892 filed
10 December 6, 2000, entitled "Methods and Systems for Implementing
11 Dynamic Properties on Objects that Support Only Static Properties", naming
12 Daniel J. Miller and David Maymudes as inventors, bearing attorney
13 docket number MS1-638US;
- 14 • Application [[Serial]] No. [[_____]] 09/732,089 filed
15 December 6, 2000, entitled "Methods and Systems for Efficiently
16 Processing Compressed and Uncompressed Media Content", naming
17 Daniel J. Miller and Eric H. Rudolph as inventors, bearing attorney docket
18 number MS1-630US;
- 19 • Application [[Serial]] No. [[_____]] 09/731,581 filed
20 December 6, 2000, entitled "Methods and Systems for Effecting
21 Video Transitions Represented By Bitmaps", naming Daniel J.
22 Miller and David Maymudes as inventors, bearing attorney docket
23 number MS1-637US;
- 24 • Application [[Serial]] No. [[_____]] 09/732,372 filed
25 December 6, 2000, entitled "Methods and Systems for Mixing
Digital Audio Signals", naming Eric H. Rudolph as inventor, bearing
attorney docket number MS1-636US; and
- Application [[Serial]] No. [[_____]] 09/732,086 filed
December 6, 2000, entitled "Methods and Systems for Processing
Multi-media Editing Projects", naming Eric H. Rudolph as inventor,
bearing attorney docket number MS1-641US.